[Document Name] Abstract

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[Problem to be Solved] To provide an engine unit mounting structure for an all-terrain vehicle capable of mounting the engine unit without extending the wheelbase, which can prevent the vehicle body from becoming larger, and allowing riders to directly change seats between right and left seat pieces.

[Solution] An engine unit 6 has an engine 35 including a cylinder block 35b and a cylinder head 35c, and a transmission case 38 enclosing a V-belt type continuously variable transmission 36. The engine unit 6 is mounted onto a body frame 2 such that an output shaft 39 of the continuously variable transmission 36 is positioned in front of a crankshaft 37 in a fore to aft direction of the vehicle, and the crankshaft 37 and the output shaft 39 are placed below a seat 5.

[Selected Drawing] FIG. 1